<u>Metric</u>	Location/Coverage	<u>Source</u>	<u>Cadence</u>	Specification or Forecast
0.2 ergs/sec auroral boundary		Satellite, ground- based imaging		
Global magnetic indices (AE, Kp, Dst)				
Visible aurora boundary		Aurorasaurus		
Magnetic perturbations at selected locations		Ground magnetometers		
Electric fields at selected locations		SuperDARN, ISRs		
Cross polar cap potential		Satellites, SuperDARN		
Field-aligned currents at selected locations		AMPERE, SWARM, DMSP		
Polar Cap Size				
Aurora Hemispheric Power and oval size/area				
Proton aurora energy flux				